Datasheet



HS2.4BLUE

Term Tech Heatshrink 2:1 Ratio 2.4mmØ Expanded, 1.2mmØ Recovered Blue (Per Metre)



The Termination Technology range of thin wall Cross linked Polyolefin Heatshrink is designed for commercial use with common uses including insulation, wire bundling, colour coding and mechanical protection. Available in a range of colours and sizes, all cut to metre as required. Specialist Heatshrink end caps, breakout boots, joints and adhesive lined versions also available from stock.



The company with the RIGHT connections at the RIGHT price.

Epinputting data first





W: www.termtech.co.uk T: 01179 354 900 E: sales@termtech.co.uk

Termination Technology Ltd, Unit 4C Crofts End Ind Estate, Crofts End Road, Bristol BS5 7UW

Datasheet



Technical Data

Colour and Material

Material Crosslinked Polyolefin

Colour Blue

Durability

Chemical Resistance Resistant to common fluids and solvents

Fungus Resistance Tested with no growth occurring

Electrical Ratings

Dielectric Strength (kV/mm) Min 19.7 Tested to ASTM D-2671

Volume Resistivity (Ohm/cm) Min 10¹³ Tested to ASTM D-876

Physical Attributes

Adhesive Lined No

Product Specification

CE Compliant Yes

ROHS Compliant Yes

Temperature and Fire Information

Continuous Operating Temperature (°C) -55 to +135

Shrink Temperature (°C) +90 to Start Shrinking

Fire Rating UL224 VW-1; MIL-I-23053/5 Class 1 & 3



W: www.termtech.co.uk T: 01179 354 900 E: sales@termtech.co.uk

Termination Technology Ltd, Unit 4C Crofts End Ind Estate, Crofts End Road,
Bristol BS5 7UW

The company with the RIGHT connections at the RIGHT price.

epim

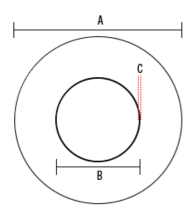




Datasheet









The company with the RIGHT connections at the RIGHT price.

pim





W: www.termtech.co.uk T: 01179 354 900

Bristol BS5 7UW

E: sales@termtech.co.uk

Termination Technology Ltd, Unit 4C Crofts End Ind Estate, Crofts End Road,